Approved For Release 2002/11/13 : CIA-RDP78-02820A000300010020-5

MEMORANDUM FOR THE FILE	.)
FROM: ====================================	25X1A9A
SUBJECT: Report of trip taken 8-9 July to	25X1A5A1
1. On 8 and 9 July the undersigned accompanied by Mr. OC-E/SEB and Contracts Branch, OL, visited Corporation to investigate and discuss the possibility of having complet Tiny Tots manufactured by Discussions were held with Messrs.	25X1A5A1
2. On Monday after arriving at the plant, our discussions were with Messrs. Other individuals who were scheduled to be present unable to attend the meeting. After unpacking the transmitter distributor and keyboard which we had brought along, we proceeded to outline what we wanted to do. We were told that would be glad to do the job for us and the only problem seemed to be a matter of how it should be handled at The modifications that are required on the equipment comprising the Tiny Tot were then briefly covered. Since Mr had made arrangements for an R&D engineer to be present the next morning, we felt it would be better to go into detail at that time. The balance of Monday was spent going over the business aspects of the matter and the procurement of regular equipment. Mr explained that	25X1A5A1 25X1A5A1 25X1A5A1 25X1A5A1 25X1A5A1
very rapidly. He further explained that he would submit a proposal defining prices, and delivery scheduled during the first two weeks in August if we could provide a list of the equipment we were planning to purchase. He indicated that most equipment, particularly M-14's, M-15's and M-19's, could be made available within two months. We gave him the list but advised him that it was tentative and would probably change.	25X1A5A1 25X1A5A1
3. Tuesday morning an R&D engineer was present and we outlined all Tiny Tot modifications in detail and explained that we could furnish various parts, i.e., distributing heads, keyboard cam sleeves and cables and reperforator pilot forms. Furnishing these parts will expedite delivery and lower the cost of the units considerably.	25X1A5A1
4. Replacing the keyboard microswitches with a new contact assembly was discussed next. agreed that a contact assembly would be better, but believed it would be better to handle this seperately. It was agreed that the keyboards would be built using microswitches and mounting brackets which we would furnish. b	s 25X1A5A1

Approved For Release 2002/11/13 : CIA-RDP78-02820A000300010020-5

We then discussed the possibility of having investigate building Tiny Tots unilizing Model 28 equipment and of incorporating the Model 28 equivalent of the FRMD-4 to provide tape loop operation agreed to conduct a study to determine what these tasks would involve and how much it would cost.	,25X1A5A1 ,25X1A5A1
5. At the close of discussions on 9 July, promised to have a proposal in our hands by 15 August covering the cost of complete Tiny Tot units and delivery schedules. The contract for this equipment will include a request for a study covering the Model 28 applications.	25X1A5A1
mental and the second s	25X1A9A